PDP-morpholino antisense oligonucleotide

Fig. 4

Fig. 6

PMLA-NHS ester

$$x = 4.6\%$$
  
 $y = 19.3\%$   
 $z = 47\%$   
 $w = 29.1\%$ 

Fig. 7

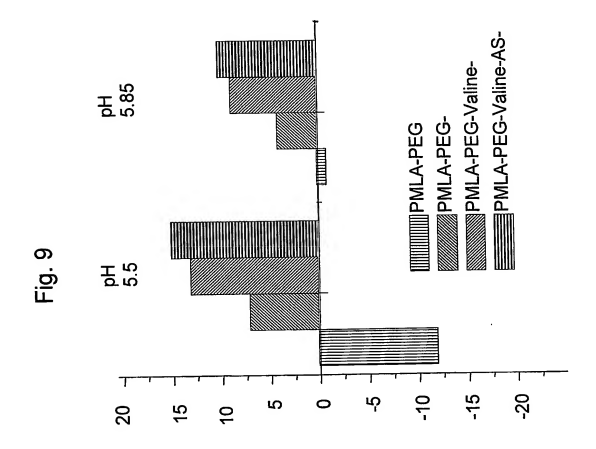
PMLA/L-valine/2-mercaptoethylamine/mPEG<sub>5000</sub>-NH<sub>2</sub> conjugate

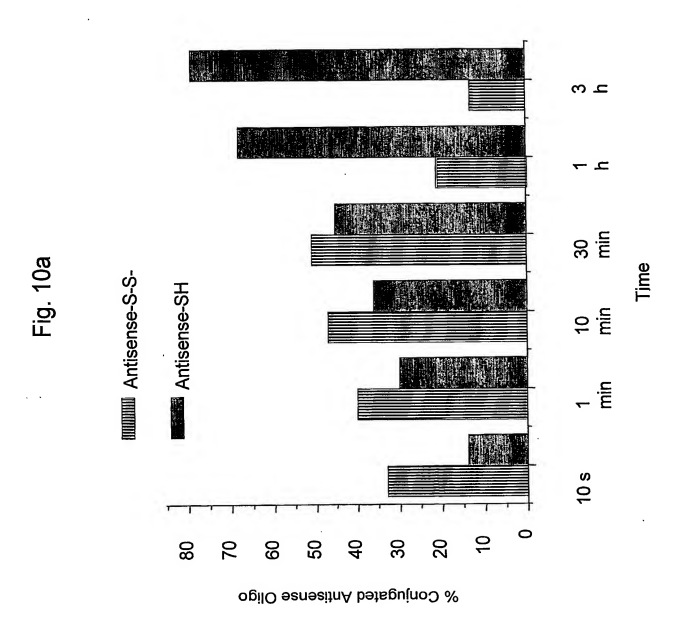
1. mAb-OX:26-PEG-maleimide
2. PDP-morpholino artisense
oligonucleotides
oligonucleotides

1. mAb-OX:26-PEG-maleimide
2. PDP-morpholino artisense
oligonucleotides

2. PDP-morpholino artisense
oligonucleotides
3. PDP-morpholino artisense
oligonucleotides
0. PDP-morpholino artisense
oligonucleotides
0. PDP-morpholino artisense
0. PDP-mor

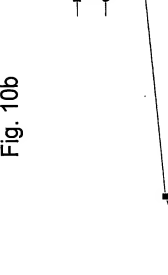
.<u>i</u> <u>i</u>

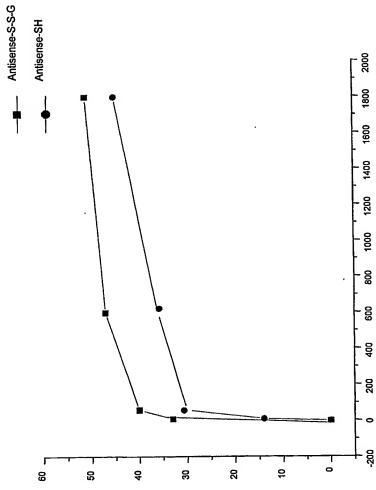




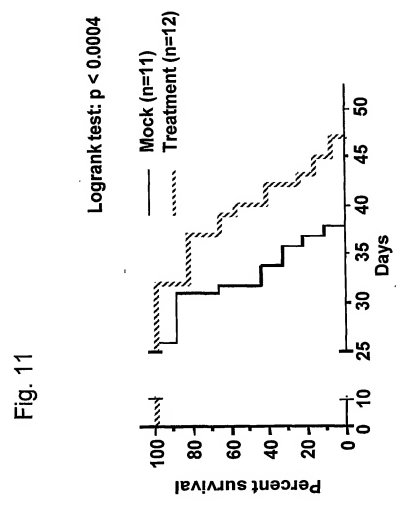
BEST AVAILABLE COPY

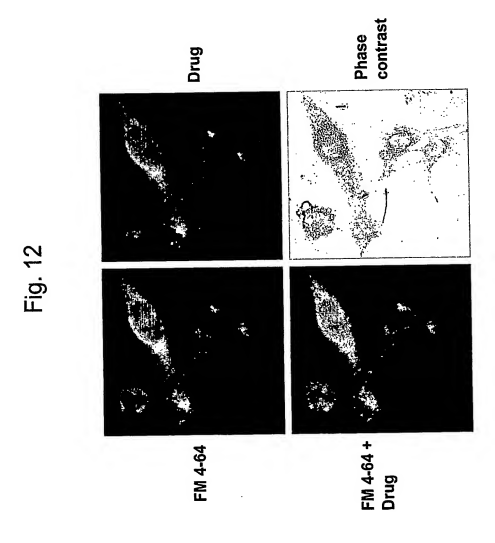
Time (s)





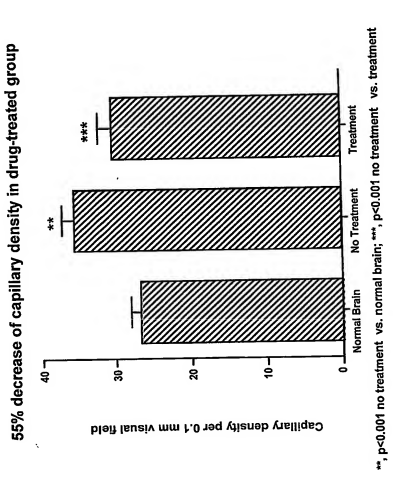
%





BEST AVAILABLE COPY

Fig. 13



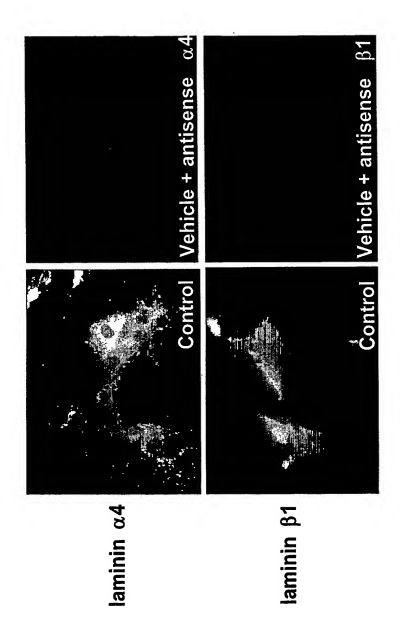


Fig. 12

Drug 2-treated tumor laminin β1 untreated tumor

Fig. 19

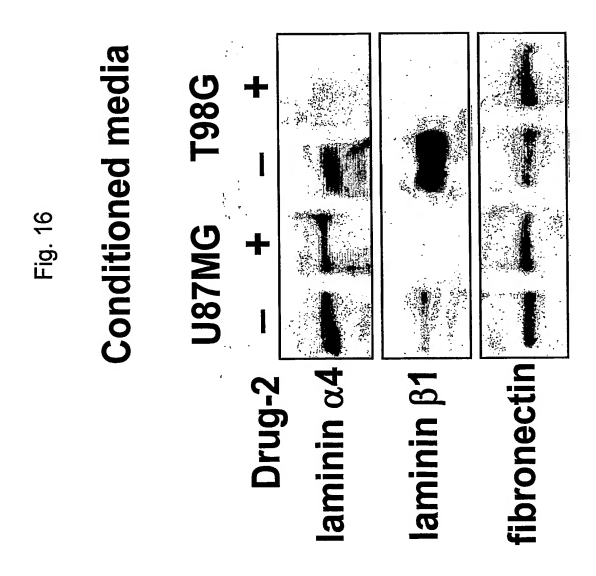
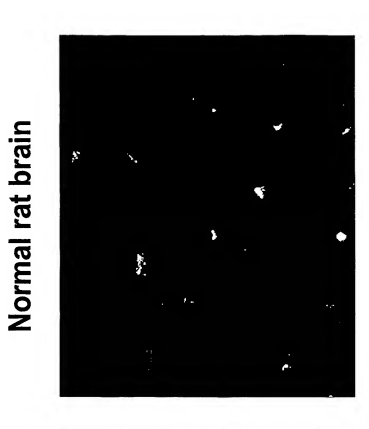


Fig. 17



(in rat brain)

BEST AVAILABLE COPY